

2004 New Hampshire - WRP

Approved Practice List, Practice Life Spans and Practice Components Information

March 23, 2004

Practice Name	Unit	Code	Cost Share Rate	Practice Life (Years)	Approved Components and Practice Restrictions (Note: Practices will be funded under WRP only when the primary purpose is wetland restoration, creation or enhancement)
Access Road	Ft	560	75% NTE \$4.85/Ft. W/O Geotextile 75% NTE \$5.60/Ft. With Geotextile	10	Only for access to wetlands needing management or where water quality issues can be corrected with the road.
Agricultural Fuel Containment Facility	No	701	75% NTE Total Component Cost, Based on 2004 NH Cost List	20	Only for locations where Ag fuels are known to have degraded a wetland to be restored and protected.
Agro Chemical Mixing Facility	No	702	75% NTE Total Component Cost, Based on 2004 NH Cost List	20	Only for locations where Ag Chemicals are known to have degraded a wetland to be restored and protected.
Animal Trails & Walkways	Ft	575	75% NTE \$4.10/Ft. W/O Geotextile 75% NTE \$4.85/Ft. W/ Geotextile	10	To address water quality problems that have degraded a wetland due to animal access needs.
Brush Management	Ac	314	75% NTE Total Component Cost, Based on 2004 NH Cost List	5	To control invasive species in conjunction with the installation of other practices to restore a degraded wetland.
Constructed Wetland	Ac	656	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For treatment of contaminated runoff and wastewater which has stressed a naturally occurring wetland.
Critical Area Planting	Ac	342	75% NTE \$675.00/Ac	10	Includes shaping, seedbed preparation, seed, fertilizer & lime and mulching of disturbed areas near wetland.
Diversion	Ft	362	75% NTE \$3.75 Ln Ft	10	Only to protect wetlands by diverting polluted drainage into a treatment area.
Fence	Ft	382	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For keeping livestock out of a wetland.
Filter Strip	Ac	393	75% NTE \$450.00/Ac	10	To protect and improve degraded wetlands due to Ag operations and animal agriculture.
Heavy Use Area Protection	Ac	561	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only where needed to restore a degraded wetland due to animal agriculture adjacent to the wetland.
Manure Transfer	No	634	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Includes Components for Manure, Sludge and Sand Removal from structures needed to restore and protect wetlands.

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Milking Center Waste Water Treatment System	No	719	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	To restore and protect wetlands degraded from Animal Agriculture.
Pasture & Hayland Planting	Ac	512	75% NTE \$325/Ac Cool Season Grasses. 75% NTE \$525/Ac Warm Season Grasses. Includes Seedbed Prep. Soil Amendments and Seeding	5	To establish appropriate plants for wetland restoration or enhancement.
Pest Management	Ac	595	75% NTE Total Component Cost, Based on 2004 NH Cost List	1	For the removal of invasive species in conjunction with other restoration practices where a high degree of success can be expected.
Pipeline	Ft	516	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	Only for livestock water to remove livestock from wetlands and water bodies degraded by the livestock.
Pond Sealing or Lining	No	521A C, and E	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	Only for sealing and lining of Waste Storage Facilities where needed to protect and restore wetlands.
Riparian Forest Buffer	Ac	391	75% NTE \$900/Ac	10	Includes shaping, seedbed preparation, nutrients, & seeding to restore and protect wetlands and water bodies.
Roof Runoff Structure	No	558	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	To restore and protect degraded wetlands due to animal agriculture and polluted water flows into the wetland.
Sediment Basin	No	350	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	To restore and protect degraded wetlands due to animal agriculture and polluted water flows into the wetland.
Spring Development	No	574	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For livestock water to remove animals from wetlands and water bodies degraded by livestock.
Structure for Water Control	No	587	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only to provide restoration or protection of wetlands through adequate flowage needs.
Subsurface Drain 1/	Ft	606	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only when needed to protect other structures built to improve water quality.
Tree/Shrub Establishment	Ac	612	75% NTE Softwood \$375/Ac Hardwood/Shrub Seedlings \$450/Ac Wildlife Fruit TreeW/ Deer Protection \$ 18.00 Per Tree	10	For the establishment of native species in and adjacent to restored or protected wetlands.

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Underground Outlet	Ft	620	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only where needed to transfer clean water away from pollution sources adjacent to wetlands.
Wastewater Treatment Strip	Ac	635	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only where the wetland has been degraded by Agricultural activities.
Watering Facility	No	614	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For livestock watering only when it removes the livestock out of wetlands and water bodies.
Waste Storage Facility	No	313	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only where the wetland has been degraded by Agricultural activities.
Wetland Creation	Ac	658	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Creation of vernal pools
Wetland Restoration	Ac	657	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Applies only to sites where natural wetlands were drained or degraded
Wetland Enhancement	Ac	659	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only where the wetland has been degraded by Agricultural activities.
Wetland Wildlife Habitat Management.	Ac	644	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	To enhance and improve a restored wetland for wildlife purposes.

1/ Only used as a component of structural practices.

NOTE:

- The above list of practices includes only those practices for which cost share is authorized. Other practices may be needed to complete a planned system but they should only be included in the WRP contract as non-cost shared practices.
- On projects where a permanent easement is given to protect a wetland, cost share rates may be increased up to 100% for needed practices.